

**A. M. A.**  
**ARCHIVES OF**  
**Industrial Health**

**EDITORIAL BOARD**

PHILIP DRINKER, Chief Editor  
55 Shattuck Street, Boston 15

CHRISTOPHER LEGGO, Crockett, Calif.  
ROBERT O'CONNOR, Boston  
CARL M. PETERSON, Chicago  
FRANK PRINCI, Cincinnati

OSCAR A. SANDER, Milwaukee  
H. H. SCHRENK, Pittsburgh  
CHARLES F. SHOOK, Toledo  
HERBERT E. STOKINGER, Cincinnati

---

AUSTIN SMITH, Editor, A. M. A. Scientific Publications  
GILBERT S. COOPER, Managing Editor, Specialty Journals

**JUNE 1955**

**VOLUME 11 NUMBER 6**

**SECTION II**

**INDEX TO A. M. A. ARCHIVES OF INDUSTRIAL HEALTH  
FOR THE PERIOD  
JANUARY THROUGH JUNE, 1955**

Published Monthly by

**AMERICAN MEDICAL ASSOCIATION**  
535 NORTH DEARBORN STREET • CHICAGO 10, ILLINOIS

---

Entered as Second Class Matter Jan. 4, 1950, at the Postoffice at Chicago, Under the Act of March 3, 1879. Annual Subscription, \$8.00

**T**HIS INDEX consists of three parts: Author Index, Index to Pages, and Subject Index. A Title Index is not included, and subscribers who wish a Table of Contents in the bound volume should arrange to have the Tables of Contents of each of the six issues of this volume included among the pages to be bound. For the use of such subscribers an additional title page suitable for binding is included.

## AUTHOR INDEX TO VOLUME 11

In this Index in alphabetical order are the names of the authors of all articles which have appeared in the ARCHIVES, followed by the page numbers on which their articles begin.

For Subject Index see page 5.

<b>A</b> Albert, R., 234 Anderson, C. P., 47 Anderson, D. M., 513 Anderson, H. H., 487 Ayre, W. B., 453	<b>D</b> Dunn, W. S., 231 Durham, O. C., 89	<b>K</b> Kaylor, C. T., 375 Keatinge, G. F., 305 Klevin, P., 234 Kodama, J. K., 487 Kotin, P., 113
<b>B</b> Bell, R. F., 159, 231 Berryman, G. H., 89 Bianchine, J., 93 Braid, P. E., 403, 408 Bristol, L. J., 189 Brown, J. H. U., 473, 479 Butler, N. L., 473	<b>E</b> Eisenbud, M., 234	<b>L</b> La Belle, C. W., 11, 297 Lanza, A. J., 183 Laskin, S., 11 La Torre, P., 243
<b>C</b> Cappel, J., 459 Cartier, P., 204 Cholak, J., 280 Christofano, E. E., 297 Clemmer, J. J., 93 Cleveland, F. P., 290, 459 Cook, K. M., 142 Cotter, G. J., 53	<b>G</b> Gardner, D. E., 2 Gilliland, J. C., 231 Grigsby, M. W., 372 Gross, P., 473, 479 Guild, W. R., 121	<b>M</b> McEwen, W. L., 47 McGowan, J. C., 315 Mahew, J. A., 420 Maloof, C. C., 123 Manov, G. G., 338 Mansfield, R. J., 121 Morris, G. E., 368
<b>D</b> Dangerfield, A. D., 61 Davies, C. N., 431 Deichmann, W. B., 93, 324 Doyle, H. N., 393 DuBois, K. P., 53 Duffy, J., 290 Dunlap, M. K., 487	<b>H</b> Hardy, H. L., 273 Harley, J., 234 Harris, W., 234 Hatch, T., 142, 212, 473, 479 Heiberg, O. M., 457 Hemeon, W. C. L., 397 Hine, C. H., 487 Hinkle, L. E., Jr., 218 Hodge, H. C., 2 Hopkirk, J. F., 453 Hueper, W. C., 494	<b>N</b> Nielsen, J. P., 61 Norwood, W. D., 42
	<b>J</b> Jephcott, C. M., 425	<b>P</b> Page, R. C., 126 Pearson, J., 305 Peart, A. F. W., 47 Plummer, N., 218 Pope, E. J., 332

*INDUSTRIAL HEALTH*

**R**

Rabson, A., 47  
Rakoczy, R., 93, 324  
Ross, C. R., 403, 408

**S**

Samitz, M. H., 361  
Sander, O. A., 208  
Schafer, L. J., 280  
Schrenk, H. H., 479  
Schulzinger, M. S., 66  
Sciarini, L. J., 420  
Scott, J. K., 11  
Silverman, L., 243  
Simons, J. P., 305

Sjöberg, S.-V., 505

Smith, F. A., 2  
Spear, S. F., 332  
Srsic, R. P., 473, 479  
Stokinger, H. E., 11  
Svirbely, J. L., 132, 138  
Sylvester, G. E., 11

**T**

Thomas, M., 113  
Treon, J. F., 290, 459

**V**

Van Antwerp, W. R., 422  
Van Cleave, C. D., 375

**W**

Wall, H. F. V., 425  
Waring, J. J., 159  
Weatherby, J. H., 102, 413  
Westrick, M. L., 473, 479  
White, E. E., 305  
Wilcox, J. D., 422  
Wilson, H. B., 11  
Windish, J. P., 403, 408  
Wright, G. W., 196  
Wright, H. N., 457

**Y**

Yard, A. S., 413  
Yeager, D., 280  
Younker, W. J., 280

**INDEX TO PAGES**

of Volume 11, by monthly issues, January-June, 1955

Pages	No.	Month	Pages	No.	Month
1-92	1	January	273-360	4	April
93-182	2	February	361-452	5	May
183-272	3	March	453-540	6	June

## SUBJECT INDEX TO VOLUME 11

The following Index contains an alphabetical list of significant subjects presented in this volume. Abstracts are indexed by category under the heading "ABSTRACTS." Books reviewed are listed alphabetically by title under the heading "BOOKS." Obituaries and death notices are indexed under the heading "DEATHS."

### A

Absenteeism: sickness, 218  
**ABSTRACTS**  
accidents and their prevention; protective equipment, 448  
determination of air-borne contaminants, 84, 266, 354, 448, 536  
environmental conditions, 82, 180, 264, 353, 447  
general, 72, 172, 252, 348, 435, 525  
industrial toxicology, 79, 177, 258, 350, 440, 535  
legal medicine, 181, 355, 538  
medicine and surgery, 263, 352, 446  
occupational diseases and hazards, 73, 174, 253, 349, 436, 529  
physiology and nutrition, 72, 173, 435  
radioactive substances and x-ray, 181, 268, 356, 449, 539  
ventilating, air conditioning, and engineering control, 85, 181, 267, 538  
**Accidents**  
medical aspects, 453  
syndrome, 66  
**Aerosols**: synergistic effects, 297  
**Air pollution**  
in American cities, 280  
committee report, 513  
Detroit-Windsor study, pre-test of forms and techniques, 47  
health hazards from, 397  
**Air sampling**  
of dust, 212  
physics of particle-size analysis, 431  
of small particulates, 422  
**Amyl nitrate**: toxicity of vapor, 290  
**Anthracosis**, 166, 168  
**Antimony trioxide**: toxicologic study, 473, 479  
**Asbestosis**  
differentiated from other pneumoconioses, 208  
functional abnormalities from, 196  
in mine and mill workers, 204  
pathology, 185

### Asbestosis—Continued

roentgenologic aspects, 189  
scientific exhibits, 165  
**Atomic energy**: personal protection in atomic industry, 42

### B

**BAL**: See Dimercaprol  
Benzene hexachloride: poisoning from, 457  
Benzidines: urinary output estimation, 420  
Beryllium  
intratracheal injection of Be<sup>7</sup> in rat, 375  
pneumoconiosis from, 164  
poisoning, 273  
Blood: red cell cholinesterase activity, 332

### Books

Air Pollution: Bibliography (Davenport and Morgis), 271

Air Pollution and Community Health (Mills), 270

Compressed Air Illness: Investigation During Construction of Tyne Tunnel, 1948-50 (Paton and Walder), 87

Flow and Fan: Principles of Moving Air Through Ducts (Berry), 271

Histopathology of Skin, Ed. 2 (Lever), 272

Industrial Dust, Ed. 2 (Drinker and Hatch), 540

Industrial Ventilation: Manual of Recommended Practice, Ed. 3 (American Conference of Governmental Industrial Hygienists), 360

Lehrbuch der Arbeitshygiene: Band II. Spezielle Berufshygiene (Koelsch), 358

Modern Occupational Medicine (Fleming and others, eds.), 359

Nontuberculous Diseases of Chest (Banyai, ed.), 452

Occupational Health and Safety Legislation (U. S. Public Health Service), 452

### Books—Continued

Pneumoconiosis Abstracts, Vol. 2 (Middleton, ed.), 451

Radioactive Waste Disposal in Ocean (U. S. Dep't of Commerce), 452

Symposium on Fatigue (Floyd and Welford, eds.), 88

Symposium on Human Factors in Equipment Design (Floyd and Welford, eds.), 270

Toxicologie des produits phytopharmaceutiques (Fabre and Truhaut), 451

Verhandlungen der deutschen Gesellschaft für Arbeitsschutz: Band II. Staub, Gase, Dämpfe (Steinkopff), 359

Working Fitness of Older Men (Clark), 451

Books: Council on Industrial Health list, 343

Brass-foundry operations: lead intoxication from, 107

Byssinosis, 164

### C

Calcium ethylenediamine-tetraacetate: See Edathamil calcium

Cancer: See Carcinogens

Carcinogens  
diesel-engine exhausts, 113  
selection of chemicals for carcinogenic screening, 494

Cataract: radiation, 305

Chemicals  
physically toxic, 315  
threshold limit values for 1955, 521

Cholinesterase: red cell activity in whole blood, 332

Chromium compounds  
dermatitis from chrome glue, 368

dermatologic aspects of chromate problem, 361  
edathamil calcium for chrome ulcers, 123

Coal mining pneumoconiosis  
classification of roentgenograms in, 17  
epidemiological studies in Great Britain, 29

**D**

DEATH: Thompson, Lewis Ryers, 251  
 Decaborane  
     acute toxicity studies, 132  
     effect of repeated doses, 138  
 Dermatitis: See also under Chromium compounds contact, under Ontario Workmen's Compensation Act, 372  
 Diesel engines  
     amyl nitrate in fuel, toxicity of, 290  
     aromatic hydrocarbons in exhausts, 113  
 Dimercaprol: for mercury poisoning, 231  
 Dipterox: toxicity and mechanism, 53  
 Diteriarybutylmethylphenol: toxicity of, 93  
 Dust: air-borne, sampling of, 212

**E**

Edathamil calcium  
     for chrome ulcers of skin, 123  
     for mercury poisoning, 231

**F**

Filter papers: for sampling lead fume, 243  
 Fluorescent tubes: toxicity of phosphors, 473, 479  
 Fluoride  
     atmospheric, ion exchange resins in determination of, 61  
     metabolism, urinary excretion by rabbit after renal tube injury, 2  
 Food processing: toxicity of diteriarybutylmethylphenol, 93

**H**

Handicapped: employment by U. S. government, 450  
 Hexachlorocyclopentadiene: toxicity of, 459  
 Hydrazine: subacute toxicity, 413  
 Hydrocarbons: aromatic, in diesel-engine exhausts, 113

**I**

Industrial Health, Council on:  
     selected publications list, 343  
 Insecticides  
     benzene hexachloride poisoning, 457  
     dipterox, toxicity and mechanism, 53  
     parathion: drifting dust hazard, 403; spray concentrations and residues, 408

**Insecticides—Continued**

Systox, 324  
     toxicity of Hexachlorocyclopentadiene, 459  
 Iron rolling mills: radiation cataract in, 305

**L**

Lead  
     fume, filter papers for sampling of, 243  
     intoxication in brass-foundry operations, 107  
     urinary, effect of edathamil calcium and dimercaprol, 231

Lungs: See also Asbestosis; Pneumoconiosis; Silicosis  
     occupational diseases, 183: functional abnormalities in fibrosis of, 196  
     partitional respirometry, 142  
     thorium effect, 234

**M**

Mercury poisoning: edathamil calcium and dimercaprol for, 231

**N**

NEWS AND COMMENT, 101, 120, 217, 289, 296, 450, 472

Nitromethane: toxicity of, 102

**O**

Occupational health programs, 393

Organophosphorus compounds, 487

**P**

Parathion  
     drifting dust hazard, 403  
     spray concentrations and residues, 408

Particle-size analysis, 431

Particulates, air-borne: sampling technique, 422

Periodicals: Council on Industrial Health list, 343

Petroleum industry: health of worker, 126

Phosphors, calcium halophosphate: toxicologic study, 473, 479

Phosphorus: toxicity of organophosphorus compounds, 487

Pneumoconiosis: See also Asbestosis; Silicosis  
     classification of roentgenograms in, 17

coal miners', epidemiological studies in Great Britain, 29

differential diagnosis, 208  
     scientific exhibit, 159

**Q**

Quartz-silicate mixtures: determination of quartz of various particle sizes in, 425

**R**

Radiation  
     infrared, cataract from, 305  
     protection against in atomic industry, 42  
 Radioisotopes: in industry, 338  
 Respirometry, partitional, 142

**S**

SCIENTIFIC EXHIBITS: pneumoconiosis, 159

Siderosis, 167, 169

Silicosis  
     determination of quartz of various particle sizes in quartz-silicate mixtures, 425

functional abnormalities from, 196  
     roentgenologic aspects, 189  
     scientific exhibit, 160

Society news  
     American Academy of Occupational Medicine, 289  
     Western Industrial Medical Association, 120

Systox, 324

**T**

Tanning industry: chrome ulcers, edathamil calcium for, 123

Thorium refinery: industrial hygiene and medical survey of, 234

Threshold limit values for 1955, 521

Toxicity, physical, of chemicals, 315

**U**

United States Civil Service: employment of physically handicapped, 450

United States Navy: physical fitness of executives at shipyard, 121

United States Public Health Service: occupational health program, 393

Uranium: particle size and toxicity of  $U_3O_8$  dust, 11

**V**

Vanadium: bronchitis from, 505

**W**

Workmen's compensation: contact dermatitis under Ontario act, 372

**A. M. A.**  
**ARCHIVES OF**  
**Industrial Health**

**EDITORIAL BOARD**

**PHILIP DRINKER**, Chief Editor  
55 Shattuck Street, Boston 15

**CHRISTOPHER LEGGO**, Crockett, Calif.

**OSCAR A. SANDER**, Milwaukee

**ROBERT O'CONNOR**, Boston

**H. H. SCHRENK**, Pittsburgh

**CARL M. PETERSON**, Chicago

**CHARLES F. SHOOK**, Toledo

**FRANK PRINCI**, Cincinnati

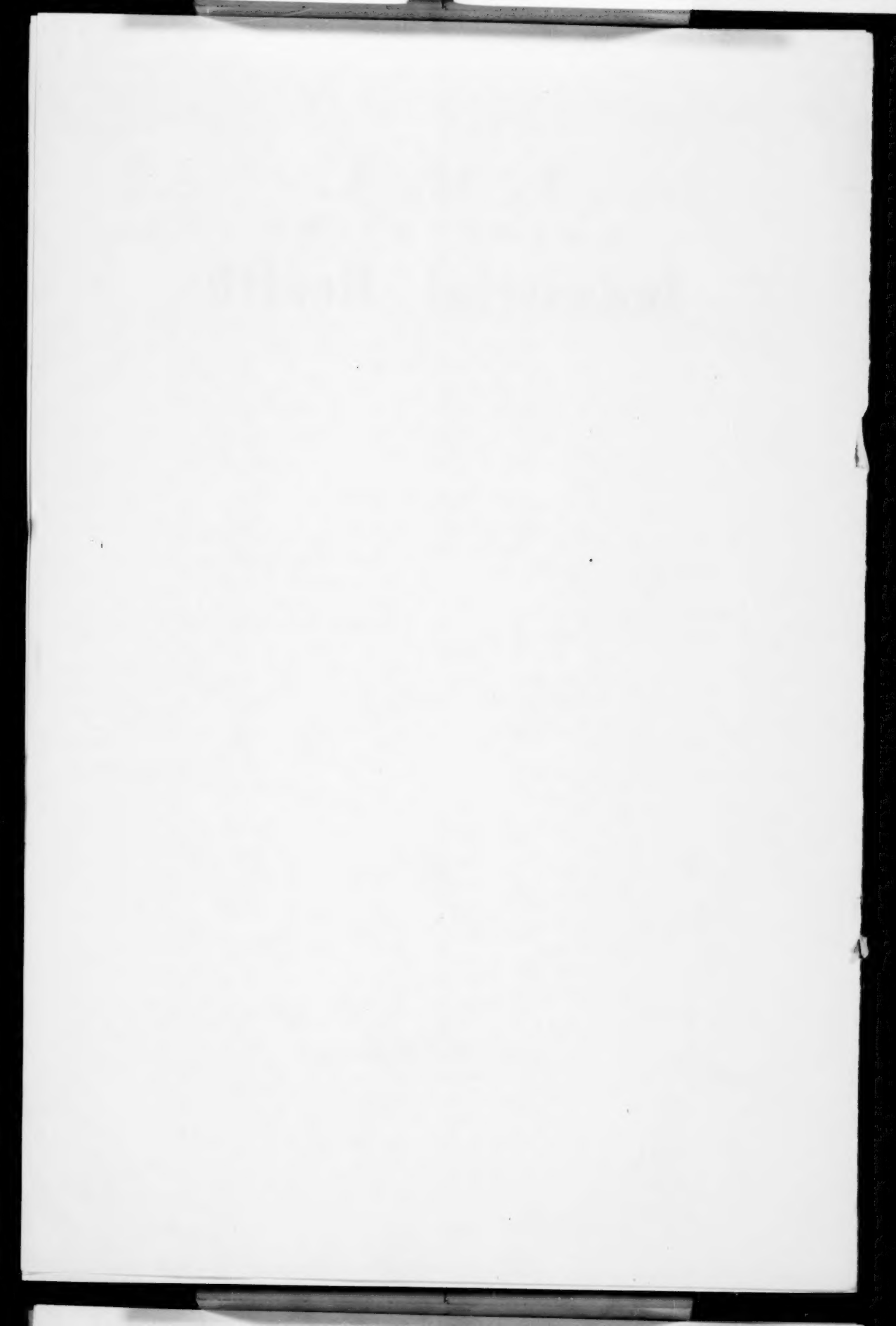
**HERBERT E. STOKINGER**, Cincinnati

---

**AUSTIN SMITH**, Editor, A. M. A. Scientific Publications  
**GILBERT S. COOPER**, Managing Editor, Specialty Journals

**VOLUME 11**  
**1955**

PUBLISHERS  
AMERICAN MEDICAL ASSOCIATION  
CHICAGO 10, ILL.



A.M.A. *Archives* OF  
INDUSTRIAL  
HEALTH

INDEX NUMBER  
IN TWO SECTIONS—SECTION II

DECEMBER 1955  
VOLUME 12 NUMBER 6

INDEX TO A. M. A. ARCHIVES OF INDUSTRIAL HEALTH  
FOR THE PERIOD  
JULY THROUGH DECEMBER, 1955

AMERICAN MEDICAL ASSOCIATION Publication

**T**HIS INDEX consists of three parts: Author Index, Index to Pages, and Subject Index. A Title Index is not included, and subscribers who wish a Table of Contents in the bound volume should arrange to have the Tables of Contents of each of the six issues of this volume included among the pages to be bound. For the use of such subscribers an additional title page suitable for binding is included.

## AUTHOR INDEX TO VOLUME 12

---

In this Index in alphabetical order are the names of the authors of all articles which have appeared in the ARCHIVES, followed by the page numbers on which their articles begin.

For Subject Index see page 6.

<b>A</b>	<b>F</b>	<b>J</b>
Albert, R. E. 99	Ffrench, G. E. 73	Jacobson, K. H. 609, 617
Arnett, L. C. 99	Floyd, E. P. 581	Jacoe, P. W. 375
	Fox, E. D. 4	James, W. D. 393
<b>B</b>		
Baetjer, A. M. 258	Fralick, F. B. 439	
Blumberg, M. S. 472	Franks, W. R. 288	<b>K</b>
Bolt, R. J. 420	Fryer, J. H. 406	Kauffmann, G. 393
Brieger, H. 623		Klauder, J. V. 412
Budacz, V. 258	Gabriel, K. 412	Kleinfeld, M. 66, 503
	Gafafer, W. M. 48	
<b>C</b>		
Cadle, R. D. 584	Gerring, I. 576	La Belle, C. W. 623
Cambon, E. N. 539	Gibson, C. W. 167	
Cambon, K. G. 539	Godin, J. K. 250	<b>M</b>
Carlin, C. E. 635	Goldner, A. I. 643	McCord, C. P. 1
Cember, H. 628	Grucci, T. 628	McCormack, L. J. 26
Christman, R. P. 573		McKennis, H., Jr. 511
Clark, J. H. 258	Hamma, G. M. 678	McLaughlin, A. I. G. 83
Clem, J. H. 609, 617	Hannon, J. W. G. 204	McLaughlin, J. T. 388
Coleman, A. L. 685	Hardy, H. L. 174	Macher, C. 635
	Harris, S. J. 503	Mallery, O. T., Jr. 420
<b>D</b>		Manville, I. A. 528
Damron, C. M. 258	Hatch, T. F. 628	Mayes, N. 609
Delahant, A. B. 109, 116, 276, 297, 329, 348	Hazard, J. B. 26	Messite, J. 66
Doyle, H. N. 48	Hill, S. J. 378	Miller, S. E. 48
Durkan, T. M. 182, 317, 329, 348	Hodes, W. A. 509	Morken, D. A. 435
Dworski, M. 229	Holiday, D. A. 163, 465	Moser, R. 528
	Horn, H. J. 515	Moutain, J. T. 494
<b>E</b>		
Effler, D. B. 26	Irwin, D. A. 218	Nelson, H. A. 427

*A. M. A. ARCHIVES OF INDUSTRIAL HEALTH*

<b>O</b>	Schepers, G. W. H. 7, 33, 109, 121, 124, 127, 134, 137, 140, 147, 182, 209, 266, 276, 280, 297, 301, 306, 317, 329, 348	Trudeau, F. B. 2 Tupper, C. J. 420	
Ochoa, R.	635		
Oleson, F. B.	383		
Osmond, L. H.	221		
<b>P</b>	Shannon, R. N. 617 Shector, W. E. 388	Valaer, P. J. 573, 580 Vallenas, R. 635	
Parkinson, N. F.	56	Van Ordstrand, H. S. 26	
Perry, D. L.	247	Vintinner, F. J. 635	
Prescott, B.	393		
<b>R</b>	Silson, J. E. 503 Smith, K. W. 198 Ransohoff, J. N. 461 Redlin, A. J. 297 Riddell, A. R. 63 Rieders, F. 509 Rinehart, W. E. 609 Roberts, M. L. 361 Rockhold, W. T. 477, 483 Rogers, J. C. 470	Spaeth, E. B. 439 Stead, F. M. 583 Steel, R. G. D. 406 Stockell, F. R., Jr. 494 Stokinger, H. E. 483, 494, 675, 683	Wade, L. 592 Waters, T. C. 159 Watson, J. A. 628 Weir, R. J. 515 Weiss, R. 635 Wheelwright, H. J., Jr. 609, 617 Wiggins, E. J. 584 Williams, H. H. 406
Scheel, L. D.	262	Tabershaw, I. R. 66 Thompson, J. H. 522 Torrey, J. D. 375 Trasko, V. M. 48	Witkin, L. B. 511 Wright, H. A. 483 Wright, P. G. 483 Wyllie, J. 396
<b>T</b>			
<b>V</b>			
<b>W</b>			

*AUTHOR INDEX TO VOLUME 12*

**INDEX TO PAGES**  
**of Volume 12, by monthly issues, July-December, 1955**

Pages	No.	Month	Pages	No.	Month
1-108	1	July	371-476	4	October
109-228	2	August	477-582	5	November
229-370	3	September	583-688	6	December

## SUBJECT INDEX TO VOLUME 12

The following Index contains an alphabetical list of significant subjects presented in this volume. Abstracts are indexed by category under the heading "ABSTRACTS." Books reviewed are listed alphabetically by title under the heading "BOOKS." Obituaries and death notices are indexed under the heading "DEATHS."

Occupational health news compiled by the United States Health Service is indexed separately under the heading "OCCUPATIONAL HEALTH NEWS."

### A

Abrin: lethal jewelry, 468

Absenteeism: sickness, 592

### ABSTRACTS

accidents and their prevention; protective equipment, 456, 562, 671  
determination of air-borne contaminants, 454, 559, 665  
environmental conditions, 453, 558  
general, 543  
industrial toxicology, 450, 552, 660  
legal medicine, 671  
medicine and surgery, 451, 557  
occupational diseases and hazards, 545, 657  
radioactive substances and x-ray, 456, 672  
ventilating, air conditioning, and engineering control, 455, 561, 667

Air pollution (editorial), 583  
in Florida, 567  
Public Health Service community program, 462

Air sampling: photomicrography of air-borne particles, 584

Aluminum  
demonstration in animal tissues, 218  
in silicosis control: in ceramics industry, 247; experimental, 229; in foundry, 221; in gold mining, 250

Ammonia: in air, determination of, 511

Asbestos: pulmonary disability in workers, 198

### B

Barium sulfate: radioactive dust, pulmonary effects, 268

Battery workers: edathamil calcium-disodium for lead poisoning in, 528

Bauxite industry: health survey in British Guiana community, 539

Beryllium  
beryllium dust, 675  
disability from, 174

Blood vessels: pathology in chest diseases, 7

### BOOKS

Airborne Contagion and Air Hygiene (Wells), 564

Dust Is Dangerous (Davies), 227

Electroplating Engineering Handbook (Graham and Pinkerton, eds.), 369

Factors Affecting Costs of Hospital Care (Hayes, ed.), 566

Financing Hospital Care in the United States: Vol. II. Prepayment and the Community; Vol. III. For Nonwage and Low-Income Groups (Becker, ed.), 228

### BOOKS—Continued

Halogenated Hydrocarbons: Toxicity and Potential Dangers (von Oettingen), 369

Handbook of Emergency Toxicology (Kaye), 566

Handbook of Medical Treatment, Ed. 4 (Chatton and others, eds.), 459

Human Element in Industrial Accident Prevention (Larson and others), 370

Legal Medicine, Pathology and Toxicology, Ed. 2 (Gonzalez and others), 227

Lehrbuch der Arbeitshygiene: Band I. Allgemeine Physiologie und Hygiene der Arbeit, Ed. 3 (Koelsch), 108

Mortality and Morbidity During London Fog of December, 1952, 564

Pneumokoniosen (Worth and Schiller), 459

Skin (Allen), 458

Staublungenerkrankungen: Band II (Jötten and others, eds.), 227

Textbook of Healthful Living, Ed. 5 (Diehl), 458

Workmen's Compensation (Somers and Somers), 227

### C

Calcium silicate dust, hydrous: effect on animal tissues, 348

Carbon monoxide from passenger car engines, 678

SUBJECT INDEX TO VOLUME 12

Carbon tetrachloride: liver disease from, 522

Ceramics industry: silicosis control in, 247

Chest diseases: See also Lungs; diseases by name; injurious agents by name

McIntyre-Saranac conference on, 1: papers read at, 1 ff., 109 ff., 229 ff.

Chlorine trifluoride: inhalation toxicology, 515

Cholinesterase: activity levels in normal subjects, 406

Chromium: reaction of compounds with body tissues, 258

Coal mining: pulmonary disability from, 204

Cobalt

effect on animal lungs, 116

oxide, biological action, 124

particulate metal, biological action, 127

Compensation, disability for pneumoconiosis, 159

Wisconsin Act, physicians and, 427

Correction, editorial: estimation of loss of visual efficiency, 527

**D**

Deafness, occupational, 643

DEATHS: Peterson, Carl M., 371

Dust: See also substances involved

air-borne, particle count, weight, shape, and size, 361

control in metal mines, 167

differential susceptibility of animals to, 288

diseases in Great Britain, 83

radioactive, clearance from lung, 99

**E**

Earths, rare: See Rare earths

Edathamil calcium-disodium: for lead poisoning, 528

Employee problems, 592

Employee sickness and health services, costs, 472

**F**

Fluorine compounds: industrial uses and cutaneous reaction, 412

Fluoroscopes, time totalizer for, 573

Fog: photomicrography of particles, 584

Foundry workers: silicosis control in, 221

**G**

Glass wool

biological action, 280

effects on animal lungs, 276

Gold mining

chest diseases in South Africa miners, 33

pneumoconiosis in Kolar Gold Field, 73

pulmonary disability legislation in South Africa, 147

silicosis control in, 250

Great Britain

dust diseases in, 83

silicosis in, 86

Guiana, British: health survey in mining community, 539

Gypsum

calcined dust, biological effects, 329

dust effects on lungs, 209

**H**

Hands

terminal phalanx contusions, hydrocortisone-neomycin for, 388

cleaners, waterless, 572

Health examinations: periodic, 420

Hydrazine

in air, determination of, 511

in blood, "pyridyl" test for, 393

methylated derivatives, toxicity of vapors, 609

Hydrocortisone: with neomycin, for terminal phalangeal contusions, 388

**I**

India: pneumoconiosis in Kolar Gold Field, 73

Iron: ductile, odor problem, 571

**L**

Labeling program of Manufacturing Chemists' Association, 378

Lead

absorption, urinary porphyrins in, 396

poisoning, calcium-disodium for, 528

Legislation: pulmonary disability, of South Africa, 147

Liver disease: from industrial poisoning, 522

Lungs: See also diseases affecting, by name; substances injurious to, by name

biopsy, value of, 26

blood vessels in disease of, 7

clearance of radioactive dust from, 99

disability legislation of South Africa, 147

effects of rare metals, 116

**M**

McIntyre Research Foundation, 2

McIntyre-Saranac Conference on Occupational Chest Diseases, 1

papers read at, 1 ff., 109 ff., 229 ff.

Manufacturing Chemists' Association labeling program, 378

Metals

mining, dust control in, 167

rare, effects on animal lungs, 116

## A. M. A. ARCHIVES OF INDUSTRIAL HEALTH

Mines and mining  
coal mines: See Coal mining  
dust control in metal mines,  
167  
gold mines: See Gold mining  
health survey in British  
Guiana mining community,  
539  
radon problem in deep-level  
mining, 163  
vanadium, 635

### N

Naphthenic acids: and their  
metal salts, toxicity of,  
477  
Neomycin: with hydrocortisone,  
for terminal phalangeal contusions, 388  
NEWS AND COMMENT, 107,  
226, 368, 461, 642  
N-Nitrosodimethylamine: toxicology of vapor, 617  
Noise: environmental, 569

### O

OCCUPATIONAL HEALTH  
NEWS, 461, 567, 673  
abrin, lethal jewelry, 468  
air pollution: in Florida,  
567; Public Health Service  
community program, 462  
beryllium dust, 675  
carbon monoxide from passenger car engines, 678  
dusts, organic, beryllium,  
and vanadium, 675  
employee sickness and health services, costs, 472  
fluoroscopes, time totalizer for, 573  
hand cleaners, waterless, 572  
industry health plan, 567  
iron, ductile, odor problem,  
571  
micropipette control, home-made, 688  
noise, environmental, 569  
nursing fellowships, 687  
occupational health "detective," 673

OCCUPATIONAL HEALTH NEWS Postgraduate education, 226,  
—Continued 476

Occupational Health Program, advisory committee,  
682

Pacific Northwest Industrial Health Conference, 680

phosphoric acid (hot) poisoning, 582

plastics industry, hygiene problems, 470

platinum electrode, rotating,  
581

radiation survey meter response, 580

research grants in occupational health, 576

solvents, 683; concentration from spray-painting, 569  
standard for places of employment, 568

telling the story, 575

threshold limit values, 685  
uranium mining, 7-state conference, 465

vanadium dust, 675

Oxalic acid: industrial uses and cutaneous reaction, 412

### P

Paradichlorobenzene: liver disease from, 522

Petroleum industry: toxicity of naphthenic acids and their metal salts, 477

Phosphoric acid (hot): poisoning, 582

Photomicrography: of air-borne particles, 584

Plastics industry, hygiene problems, 470

Platinum electrode, rotating, 581

Pneumoconiosis compensation, evaluation of, 159

dust diseases in Great Britain, 83

in Kolar Gold Field, 73

talc, 66

Porphyrins: urinary, in lead absorption, 396

"Pyridyl" test, for blood hydrazine, 393

### Q

Quartz antagonistic action of  $K_2CO_3$ , 109

dust, surface properties: biochemical, 262; cytobiological, 266

### R

Radiation from barium sulfate dust, 628

clearance of radioactive dust from lung, 99

estimating Curie content of packaged radioactive wastes, 383

radon: See Radon

survey meter response, 580

Radium-dial industry: external radiation exposure in, 503

### Radon

acute toxicity of, 435  
problem of, in deep-level mining, 163

Rare earths biological action, 301, 306  
effects on animal lungs, 297

### S

Saranac Laboratory, 4

### Silicosis

aluminum prophylaxis and therapy in ceramics industry, 247; experimental, 229; in foundry, 221; in gold mining, 250

antagonistic action of  $SiO_2$  and  $K_2CO_3$ , 109

in Canada, 56, 63

control, in gold mining, 250

epidemiologic study in U. S., 48

in gold miners of South Africa, 33

*SUBJECT INDEX TO VOLUME 12*

Silicosis—Continued  
in Great Britain, 86  
pulmonary disability legislation in South Africa, 147

Society news: American Medical Association, 642

Solvents, 683  
composite, toxicity of vapor, 623  
concentration from spray-painting, 569  
generating vapor with composition of parent solvent, 509

South Africa, Union of  
chest diseases in gold miners in, 33  
pulmonary disability legislation, 147

**T**

Talc  
dust, effects on animal tissue, 317

Talc—Continued  
mining dust inhalation effects, 182  
pneumoconiosis, 66

Tantalum oxide  
biological action, 121  
effect on animal lungs, 116

Thiophosphites: toxicologic studies on trimethyl- and triethyltrithiophosphites, 483

Tungsten  
carbide and carbon: biological action, 137; effects on animal lungs, 116  
carbide and cobalt: biological action, 140; effects on animal lungs, 116  
effects on animal lungs, 116  
particulate metal, biological action, 134

**U**

Uranium mining  
on Colorado Plateau, 375

Uranium Mining—Continued  
radon problem, 163  
radon toxicity, 435

**V**

Vanadium dust, 675

Vanadium ore: health of workers with, 635

Vanadium toxicology: fingernail cystine in, 494

Vapor toxicity: See also substances involved  
of composite solvent, 623  
generating vapor with composition of parent solvent, 509

Vision: estimation of loss of visual efficiency, 439, 527

**W**

Wisconsin Workmen's Compensation Act: physicians and, 427



A.M.A. *Archives* of  
**INDUSTRIAL  
HEALTH**

VOLUME 12  
1955

PUBLISHERS  
AMERICAN MEDICAL ASSOCIATION  
CHICAGO 10, ILL.

